Generate Collection

Print

Search Results - Record(s) 1 through 10 of 18 returned.

☐ 1. <u>20020187135</u> . 01 Oct 98. 12 Dec 02. METHODS FOR INDUCING ANTIGEN-SPECIFIC T CELL TOLERANCE. <u>NOELLE, RANDOLPH J.</u> , et al. 424/93.71; 424/133.1 424/134.1 424/141.1 424/143.1 424/153.1 424/154.1 424/173.1 424/184.1 424/192.1 424/577 424/578 514/8 514/885 530/350 530/387.3 530/388.1 530/388.2 530/388.22 530/388.7 530/388.73 530/388.75 A61K038/16 A01N063/00 A61K039/395 A61K039/40 A61K039/42 A61K039/00 A61K039/38 C07K001/00 C07K014/00 C07K017/00 C12P021/08 C07K016/00 A61K035/26 A61K035/28 A01N025/00.
2. 20020058037. 16 May 01. 16 May 02. Use of anti-gp-39 antibodies for treatment and/or reversal of lupus and lupus associated kidney disease. Noelle, Randolph J., et al. 424/146.1; 424/85.1 A61K039/395 A61K038/19.
3. 20020048579. 16 Apr 01. 25 Apr 02. Ex vivo treatment of allogeneic and xenogeneic donor T-cells containing compositions (bone marrow) using gp39 antagonists and use thereof. Noelle, Randolph J., et al. 424/144.1; 424/93.7 435/372 A61K039/395 C12N005/08.
4. 20020022020. 14 Sep 01. 21 Feb 02. Ex vivo treatment of allogeneic and xenogeneic donor T-cells containing compositions (bone marrow) using gp39 antagonists and use thereof. Noelle, Randolph J., et al. 424/93.71; 435/372 A61K045/00 C12N005/08.
5. 20020009450 . 08 May 01. 24 Jan 02. Treatment of T cell mediated autoimmune disorders. Noelle, Randolph J., et al. 424/154.1; 424/142.1 A61K039/395.
6. 20010033840. 26 Jun 01. 25 Oct 01. Methods for inducing T cell tolerance to a tissue or organ graft. Noelle, Randolph J., et al. 424/144.1; A61K039/395.
7. 6472510. 14 Nov 94; 29 Oct 02. CD40 receptor ligands. Aruffo; Alejandro A., et al. 530/387.3; 530/350 530/866. C07K014/705 C07K014/71 C07K016/46.
8. <u>6376459</u> . 31 Aug 93; 23 Apr 02. Inhibiting B cell activation with soluble CD40 or fusion proteins thereof. Aruffo; Alejandro A., et al. 514/2; 424/133.1 514/12 514/885 530/350 530/866 530/868. A61K038/02 A61K038/04.
9. <u>6375950</u> . 05 Jan 99; 23 Apr 02. Methods for inducing T cell unresponsiveness to donor tissue or organ in a recipient with gp39 antagonists. <u>Noelle; Randolph J.</u> , et al. 424/154.1; 424/130.1 424/133.1 424/134.1 424/141.1 424/143.1 424/144.1 424/153.1 424/173.1 424/184.1 424/192.1 424/577 424/93.7 424/93.71 514/2 514/8 514/885 530/350 530/387.1 530/387.3 530/388.1 530/388.2 530/388.7 530/388.7 530/388.7 5. A61K039/395 A61K039/00 C07K016/28 C07K016/46 C07K014/705.
10. <u>6328964</u> . 18 May 98; 11 Dec 01. Method to treat multiple sclerosis with GP39-specific antibodies. Noelle; Randolph J., et al. 424/154.1; 424/130.1 424/133.1 424/141.1 424/142.1 424/143.1 424/144.1 424/153.1 424/173.1 530/387.1 530/387.3 530/388.1 530/388.2 530/388.22 530/388.7 530/388.73 530/388.75. A61K039/395 C07K016/28.
Conserve Collection Deint

Generate Collection

Print

Term	Documents
NOELLE-RANDOLPH\$	0
NOELLE-RANDOLPH.USPT,PGPB.	2
NOELLE-RANDOLPH-J.USPT,PGPB.	16
NOELLE-RANDOLPH\$.USPT,PGPB.	18
(NOELLE-RANDOLPH\$).USPT,PGPB.	18

Previous Page Next Page

Generate Collection

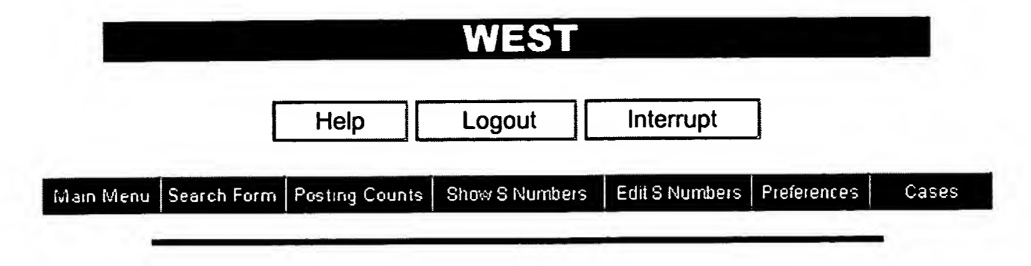
Print

Search Results - Record(s) 11 through 18 of 18 returned.

11. <u>6312692</u> . 30 Apr 98; 06 Nov 01. Method of treating graft-versus-host disease with anti-GP39 antibodies and bone marrow cells. <u>Noelle; Randolph J.</u> , et al. 424/154.1; 424/130.1 424/141.1 424/143.1 424/144.1 424/153.1 424/173.1 424/520 424/577 424/93.7 424/93.71 435/332 435/334 435/343 435/343.1 435/343.2 435/346 530/387.1 530/388.1 530/388.2 530/388.22 530/388.7 530/388.7 530/388.75. A61K039/395 A61K035/28 C07K016/28.
☐ 12. <u>5942229</u> . 07 Jun 95; 24 Aug 99. Method for prolonged suppression of humoral immune response to a thymus-dependent antigen therapeutic agent. <u>Noelle; Randolph J.</u> , et al. 424/154.1; 424/130.1 424/133.1 424/134.1 424/141.1 424/143.1 424/144.1 424/153.1 424/173.1 424/185.1 424/195.11 514/2 514/8 514/885 530/350 530/387.1 530/387.3 530/388.1 530/388.2 530/388.25 530/388.75 530/388.75 A61K039/395 A61K038/17 A61K035/12.
☐ 13. <u>5902585</u> . 05 Aug 97; 11 May 99. Methods of inducing T cell unresponsiveness to donor tissue or organ in a recipient with GP39 antagonists. <u>Noelle; Randolph J.</u> , et al. 424/144.1; 424/130.1 424/133.1 424/134.1 424/141.1 424/143.1 424/154.1 424/173.1 514/2 514/8 514/885 530/350 530/387.1 530/387.3 530/388.1 530/388.2 530/388.22 530/388.7 530/388.73 530/388.75. A61K039/395 A61K035/26 C07K016/28 C07K014/435.
☐ 14. <u>5876718</u> . 27 Mar 98; 02 Mar 99. Methods of inducing T cell non-responsiveness to transplanted tissues and of treating graft-versus-host-disease with anti-gp39 antibodies. <u>Noelle</u> ; <u>Randolph J.</u> , et al. 424/154.1; 424/130.1 424/133.1 424/134.1 424/141.1 424/143.1 424/193.1 435/326 435/332 435/334 435/343 435/343.1 530/388.2 530/388.22 530/388.7 530/388.73 530/388.75. A61K039/395 C07K016/28 C12N005/12.
15. <u>5869049</u> . 25 Apr 94; 09 Feb 99. Methods of inducing T cell unresponsiveness to bone marrow with gp39 antagonists. <u>Noelle; Randolph J.</u> , et al. 424/154.1; 424/130.1 424/134.1 424/143.1 424/144.1 424/173.1 424/233.1 514/12 514/2 514/8. A61K039/395 A61K037/02 A61K037/04.
☐ 16. <u>5833987</u> . 07 Jun 95; 10 Nov 98. Treatment of T cell mediated autoimmune disorders. Noelle; Randolph J., et al. 424/154.1; 424/130.1 424/133.1 424/141.1 424/142.1 424/143.1 424/144.1 424/153.1 424/173.1. A61K039/395.
☐ 17. <u>5747037</u> . 07 Jun 95; 05 May 98. Anti-GP39 antibodies. <u>Noelle; Randolph J.</u> , et al. 424/154.1; 424/130.1 424/141.1 424/143.1 424/144.1 424/153.1 424/173.1 435/326 435/332 435/334 435/343 435/343.1 435/343.2 435/346 435/70.21 530/387.1 530/388.1 530/388.2 530/388.22 530/388.7 530/388.73 530/388.75. A01K039/395 C07K016/28 C12N005/12.
☐ 18. <u>5683693</u> . 25 Apr 94; 04 Nov 97. Method for inducing T cell unresponsiveness to a tissue or organ graft with anti-CD40 ligand antibody or soluble CD40. <u>Noelle</u> ; <u>Randolph J.</u> , et al. 424/144.1; 424/130.1 424/133.1 424/134.1 424/141.1 424/143.1 424/154.1 424/173.1 514/2 514/8 514/885. A61K039/395 A61K038/17.
Generate Collection Print

Term	Documents
NOELLE-RANDOLPH\$	0
NOELLE-RANDOLPH.USPT,PGPB.	2
NOELLE-RANDOLPH-J.USPT,PGPB.	16
NOELLE-RANDOLPH\$.USPT,PGPB.	18
(NOELLE-RANDOLPH\$).USPT,PGPB.	18

Previous Page Next Page

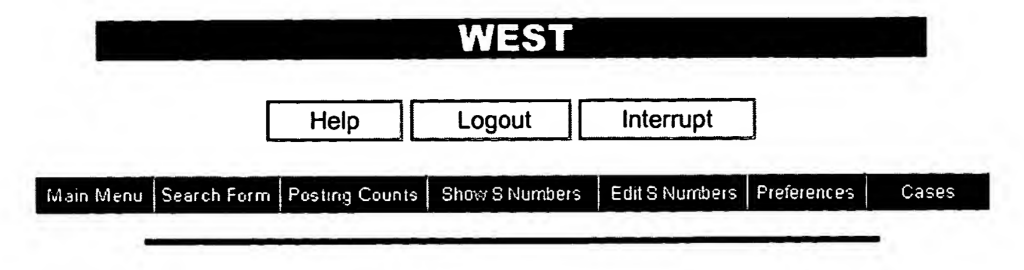


Term	Documents
TOLERAN\$	0
TOLERAN.USPT,PGPB.	4
TOLERANACAE.USPT,PGPB.	1
TOLERANACE.USPT,PGPB.	4
TOLERANACES.USPT,PGPB.	2
TOLERANC.USPT,PGPB.	2
TOLERANCCE.USPT,PGPB.	5
TOLERANCCES.USPT,PGPB.	1
TOLERANCCS.USPT,PGPB.	1
TOLERANCE.USPT,PGPB.	130511
TOLERANCEAND.USPT,PGPB.	1
(L2 AND (TOLERAN\$ OR TRANSPLANT\$ OR GRAFT\$)).USPT,PGPB.	93

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	L3 Recall Text Clear Refine Search Clear
•	Search History

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L3</u>	L2 and (toleran\$ or transplant\$ or graft\$)	93	<u>L3</u>
<u>L2</u>	(cd40L or cd40 adj ligand or gp39 or 5c8) same (vitro or ex adj vivo) same (lymphocyte\$ or leukocyte\$ or leucocyte\$)	97	<u>L2</u>
<u>L1</u>	noelle-randolph\$	18	<u>L1</u>



Term	Documents
TRANSPLANT\$	0
TRANSPLANT.USPT.	10435
TRANSPLANTA.USPT.	3
TRANSPLANTAATION.USPT.	1
TRANSPLANTABILITY.USPT.	28
TRANSPLANTABLE.USPT.	1140
TRANSPLANTABLE-MOUSE.USPT.	2
TRANSPLANTAION.USPT.	19
TRANSPLANTAION-BRIEF.USPT.	1
TRANSPLANTAITON.USPT.	3
TRANSPLANTAKONDITIONIERUNG.USPT.	1
(L1 AND (TRANSPLANT\$ OR GRAFT\$ OR TOLERAN\$)).USPT.	82

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L3 Recall Text Clear	Refine Search
	Search History	

Set Nam side by sid	le Query le	Hit Count	Set Name result set
DB = U	JSPT; PLUR=YES; OP=ADJ		
<u>L3</u>	L1 and (transplant\$ or graft\$ or toleran\$)	82	<u>L3</u>
DB = U	ISPT,PGPB; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 and (transplant\$ or graft\$ or toleran\$)	136	<u>L2</u>
<u>L1</u>	(cd40)same(vitro or ex adj vivo) same ('t-cell\$' or 't-lymphocyte\$' or lymphocyte\$ or leucocyte\$)	142	<u>L1</u>

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6312692 B1

L1: Entry 1 of 2

File: DWPI

Nov 6, 2001

DERWENT-ACC-NO: 2002-033336

DERWENT-WEEK: 200204

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Combination therapy for treatment of graft-vs-host disease, comprises administration of bone marrow and anti-gp39 antibody specific to human gp39

INVENTOR: ARUFFO, A; FOY, T M; LEDBETTER, J A; NOELLE, R J

PRIORITY-DATA: 1995US-0475847 (June 7, 1995), 1993US-0116255 (September 2, 1993), 1994US-0232929 (April 25, 1994), 1998US-0069871 (April 30, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 6312692 B1

November 6, 2001

033

A61K039/395

INT-CL (IPC): A61 K 35/28; A61 K 39/395; C07 K 16/28

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

Document ID: JP 2002521042 W WO 200006178 A1 AU 9957703 A EP 1100515 A1 NO 200100488 A KR 2001071078 A HU 200103107 A2 CN 1319019 A US 20020022020 A1 US 20020048579 A1

L1: Entry 2 of 2

File: DWPI

Jul 16, 2002

DERWENT-ACC-NO: 2000-195189

DERWENT-WEEK: 200261

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Inducing T-cell tolerance or non-responsiveness of donor T-cells to desired allo-antigen or xeno-antigen comprises mixing T-cells with the antigen in the presence of gp39 antagonist

INVENTOR: BLAZAR, B R; NOELLE, R J ; TAYLOR, P A ; VALLERA, D A

PRIORITY-DATA: 1998US-0124683 (July 30, 1998), 2001US-0951537 (September 14, 2001), 2001US-0835126 (April 16, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002521042 W	July 16, 2002		032	C12N005/06
WO 200006178 A1	February 10, 2000	E	034	A61K035/00
AU 9957703 A	February 21, 2000		000	A61K035/00
EP 1100515 A1	May 23, 2001	E	000	A61K035/00
NO 200100488 A	March 27, 2001		000	A61K000/00
KR 2001071078 A	July 28, 2001		000	C12N005/00
HU 200103107 A2	November 28, 2001		000	A61K035/00
CN 1319019 A	October 24, 2001		000	A61K035/00
US 20020022020 A1	February 21, 2002		000	A61K045/00
US 20020048579 A1	April 25, 2002		000	A61K039/395

INT-CL (IPC): A61 K 0/00; A61 K 35/00; A61 K 35/00; A61 K 35/12; A61 K 35/14; A61 K 35/26; A61 K

Full Title Citation Front Review Classification Date Reference Sequences Attachments RANC Draw Desc Image

Generate Collection

Print

Term	Documents
CD40L.DWPI,EPAB,JPAB.	77
CD40LS	0
CD40.DWPI,EPAB,JPAB.	276
CD40S	0
LIGAND.DWPI,EPAB,JPAB.	24506
LIGANDS.DWPI,EPAB,JPAB.	10484
5C8.DWPI,EPAB,JPAB.	11
5C8S	0
GP39.DWPI,EPAB,JPAB.	43
GP39S	0
((CD40L OR CD40 ADJ LIGAND OR CD40 OR 5C8 OR GP39) SAME (VITRO OR EX ADJ VIVO) SAME (LEUKOCYT\$ OR LYMPHOCYT\$ OR LEUCOCYT\$) AND (TRANSPLANT\$ OR GRAFT\$ OR TOLERAN\$)).JPAB,EPAB,DWPI.	2

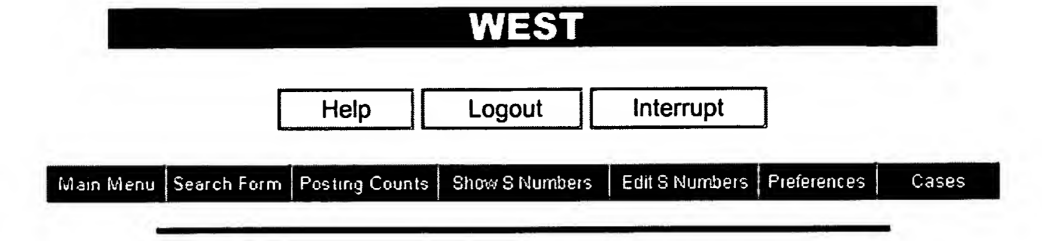
There are more results than shown above. Click here to view the entire set.

Display Format:

Change Format

Previous Page

Next Page



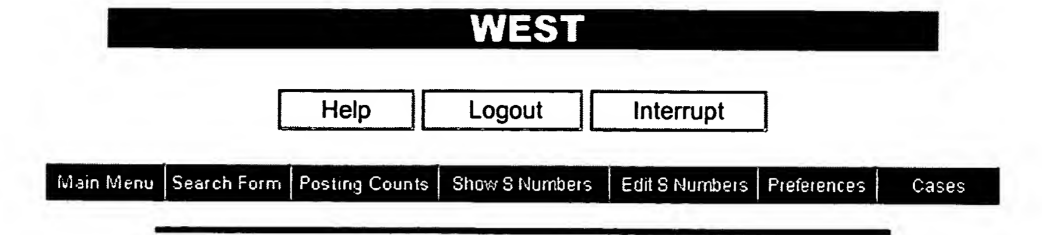
Term	Documents
CD40L.DWPI,EPAB,JPAB,USPT,PGPB.	839
CD40LS.DWPI,EPAB,JPAB,USPT,PGPB.	2
CD40.DWPI,EPAB,JPAB,USPT,PGPB.	2274
CD40S	0
LIGAND.DWPI,EPAB,JPAB,USPT,PGPB.	79376
LIGANDS.DWPI,EPAB,JPAB,USPT,PGPB.	55434
5C8.DWPI,EPAB,JPAB,USPT,PGPB.	106
5C8S	0
GP39.DWPI,EPAB,JPAB,USPT,PGPB.	260
GP39S	0
VITRO.DWPI,EPAB,JPAB,USPT,PGPB.	121391
((CD40L OR CD40 ADJ LIGAND OR CD40 OR 5C8 OR GP39) SAME (VITRO OR EX ADJ VIVO) SAME (LEUKOCYT\$ OR LYMPHOCYT\$ OR LEUCOCYT\$) SAME (INHIBIT\$ OR SUPPRESS\$ OR TOLER\$ OR BLOCK\$ OR ANTAGONI\$) AND (TRANSPLANT\$ OR GRAFT\$ OR TOLERAN\$)).USPT,PGPB,JPAB,EPAB,DWPI.	91

There are more results than shown above. Click here to view the entire set.

Search History					
Database: Search:					
	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index				

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L2</u>	(cd40L or cd40 adj ligand or cd40 or 5c8 or gp39) same (vitro or ex adj vivo) same (leukocyt\$ or lymphocyt\$ or leucocyt\$) same (inhibit\$ or suppress\$ or toler\$ or block\$ or antagoni\$) and (transplant\$ or graft\$ or toleran\$)	91	<u>L2</u>
DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L1</u>	(cd40L or cd40 adj ligand or cd40 or 5c8 or gp39) same (vitro or ex adj vivo) same (leukocyt\$ or lymphocyt\$ or leucocyt\$) and (transplant\$ or graft\$ or toleran\$)	2	<u>L1</u>

Back to PALM | ASSIGNMENT | OASIS | Home page

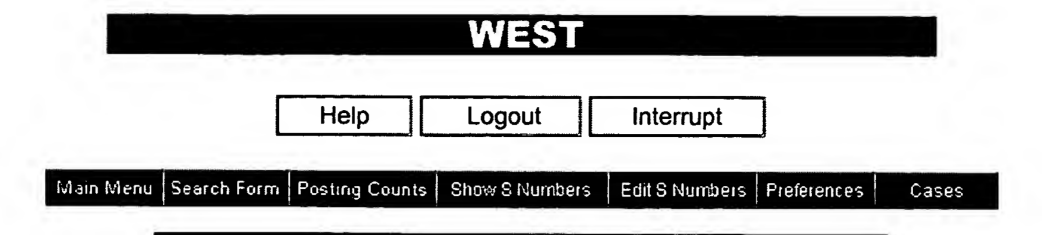


Term	Documents
CD40L.DWPI,EPAB,JPAB,USPT,PGPB.	839
CD40LS.DWPI,EPAB,JPAB,USPT,PGPB.	2
CD40.DWPI,EPAB,JPAB,USPT,PGPB.	2274
CD40S	0
LIGAND.DWPI,EPAB,JPAB,USPT,PGPB.	79376
LIGANDS.DWPI,EPAB,JPAB,USPT,PGPB.	55434
5C8.DWPI,EPAB,JPAB,USPT,PGPB.	106
5C8S	0
GP39.DWPI,EPAB,JPAB,USPT,PGPB.	260
GP39S	0
VITRO.DWPI,EPAB,JPAB,USPT,PGPB.	121391
((CD40L OR CD40 ADJ LIGAND OR CD40 OR 5C8 OR GP39) SAME (VITRO OR EX ADJ VIVO) SAME (LEUKOCYT\$ OR LYMPHOCYT\$ OR LEUCOCYT\$) SAME (INHIBIT\$ OR SUPPRESS\$ OR TOLER\$ OR BLOCK\$ OR ANTAGONI\$) AND (TRANSPLANT\$ OR GRAFT\$ OR TOLERAN\$)).USPT,PGPB,JPAB,EPAB,DWPI.	91

There are more results than shown above. Click here to view the entire set.

Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L2 Refine Search Recall Text Clear				
Search History					

	Name by side	Query	Hit Count	Set Name result set
1	DB=UL	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
	<u>L2</u>	(cd40L or cd40 adj ligand or cd40 or 5c8 or gp39) same (vitro or ex adj vivo) same (leukocyt\$ or lymphocyt\$ or leucocyt\$) same (inhibit\$ or suppress\$ or toler\$ or block\$ or antagoni\$) and (transplant\$ or graft\$ or toleran\$)	91	<u>L2</u>
I)B=JF	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
	<u>L1</u>	(cd40L or cd40 adj ligand or cd40 or 5c8 or gp39) same (vitro or ex adj vivo) same (leukocyt\$ or lymphocyt\$ or leucocyt\$) and (transplant\$ or graft\$ or toleran\$)	2	<u>L1</u>

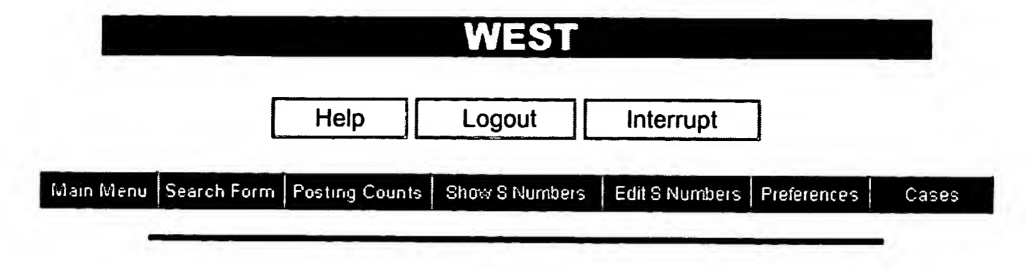


Term	Documents
ANTIGEN-PRESENT.USPT.	1
ANTIGEN-PRESENTS	0
DAYS.USPT.	241505
DAY.USPT.	260106
APC\$	0
APC.USPT.	4510
APCA.USPT.	81
APCAA.USPT.	1
APCAB.USPT.	2
APCADDONSENSOR.USPT.	1
APCAH.USPT.	1
((APC\$ OR 'ANTIGEN-PRESENT\$') SAME (INHIBIT\$ OR SUPPRESS\$ OR TOLERAN\$ OR TOLERO\$) SAME (CULTUR\$ OR INCUBAT\$) SAME (DAYS) AND (GRAFT\$ OR TRANSPLANT\$ OR TOLERAN\$)).USPT.	29

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Search:	Recall Text Clear				
Search History					

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L3</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) same (cultur\$ or incubat\$) same (days) and (graft\$ or transplant\$ or toleran\$)	29	<u>L3</u>
<u>L2</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) and (cultur\$ or incubat\$) same (days) and (graft\$ or transplant\$ or toleran\$)	. 269	<u>L2</u>
<u>L1</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) and (graft\$ or transplant\$ or toleran\$)	428	<u>L1</u>

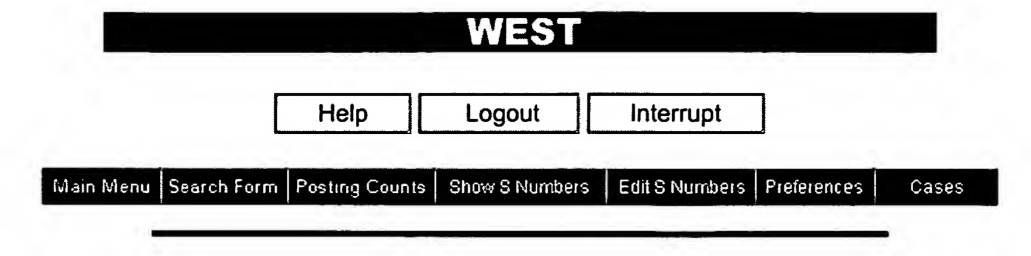


Term	Documents
APC\$	0
APC.USPT.	4510
APCA.USPT.	81
APCAA.USPT.	1
APCAB.USPT.	2
APCADDONSENSOR.USPT.	1
APCAH.USPT.	1
APCAJ.USPT.	1
APCAK.USPT.	1
APCALL.USPT.	1
APCAM.USPT.	1
(APC\$ SAME (TOLERAN\$ OR TOLERO\$)).USPT.	111

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Search:	L4 Refine Search Recall Text Clear					
	Search History					

Set Nam side by sid		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L4</u>	apc\$ same (toleran\$ or tolero\$)	111	<u>L4</u>
<u>L3</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) same (cultur\$ or incubat\$) same (days) and (graft\$ or transplant\$ or toleran\$)	29	<u>L3</u>
<u>L2</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) and (cultur\$ or incubat\$) same (days) and (graft\$ or transplant\$ or toleran\$)	269	<u>L2</u>
<u>L1</u>	(apc\$ or 'antigen-present\$') same (inhibit\$ or suppress\$ or toleran\$ or tolero\$) and (graft\$ or transplant\$ or toleran\$)	428	<u>L1</u>



Term	Documents
TOLER\$	0
TOLER.USPT.	271
TOLERA.USPT.	2
TOLERAANCE.USPT.	1
TOLERABE.USPT.	2
TOLERABI.USPT.	1
TOLERABIL.USPT.	2
TOLERABILITIES.USPT.	1
TOLERABILITY.USPT.	1389
TOLERABILITY-BECAUSE.USPT.	1
TOLERABILITY-ESPECIALLY.USPT.	1
(L1 SAME (TOLER\$ OR INHIBIT\$ OR SUPPRESS\$) AND (TRANSPLANT\$ OR GRAFT\$)).USPT.	49

There are more results than shown above. Click here to view the entire set.

Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
	Recall Text Clear
	Search History

Set Name Query side by side $DB = USPT; PLUR = YES; OP = ADJ$		Hit Count	Set Name result set	
			result set	
<u>L2</u>	L1 same (toler\$ or inhibit\$ or suppress\$) and (transplant\$ or graft\$)	49	<u>L2</u>	
<u>L1</u>	(apc\$ or dendritic) same (days)	625	<u>L1</u>	

WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers | Preferences Cases

Search Results -

Term	Documents
MHC.USPT,PGPB.	7384
MHCS.USPT,PGPB.	169
TRANSPLANT\$	0
TRANSPLANT.USPT,PGPB.	14016
TRANSPLANTA.USPT,PGPB.	4
TRANSPLANTAATION.USPT,PGPB.	1
TRANSPLANTABILITY.USPT,PGPB.	34
TRANSPLANTABILITY-ASSOCIATED.USPT,PGPB.	2
TRANSPLANTABLE.USPT,PGPB.	1391
TRANSPLANTABLE-MOUSE.USPT,PGPB.	2
TRANSPLANTAION.USPT,PGPB.	25
(L1 SAME (TRANSPLANT\$ OR GRAFT\$ OR MHC OR ALLOGEN\$)).USPT,PGPB.	135

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database	4
- (4)	US Pre-Grant Publication Full-Text Database	* T
	JPO Abstracts Database	1
	EPO Abstracts Database	ı
	Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	F

	1.2			
Search:	nz.			Refine Search
		Recall Text 🔷	Clear	

Search History

Printable Copy Create Case DATE: Monday, May 12, 2003

Set Nam side by sid	le <u>Query</u> le	Hit Count Set Name result set	
DB=U	VSPT,PGPB; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 same (transplant\$ or graft\$ or mhc or allogen\$)	135	<u>L2</u>
<u>L1</u>	(incubat\$ or cultur\$)same(dendritic or 'antigen present\$' or apc\$) same (inhibit\$ or suppress\$ or toleran\$)	383	<u>L1</u>



Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

Search Results -

Term	Documents
DAYS.USPT,PGPB.	279018
DAY.USPT,PGPB.	303791
(2 SAME DAYS).USPT,PGPB.	42
(L2 SAME (DAYS)).USPT,PGPB.	42

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database EPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Database:

Search:

L3

Refine Search

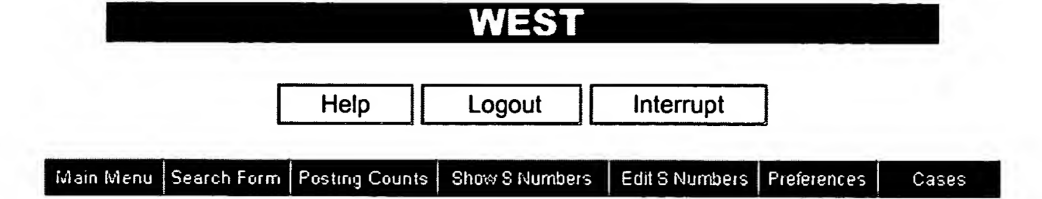
Search History

Clear

DATE: Monday, May 12, 2003 Printable Copy Create Case

Recall Text 👄

Set Nam side by sid		Hit Count	Set Name result set
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L3</u>	L2 same (days)	42	<u>L3</u>
<u>L2</u>	L1 same (transplant\$ or graft\$ or mhc or allogen\$)	135	<u>L2</u>
<u>L1</u>	(incubat\$ or cultur\$)same(dendritic or 'antigen present\$' or apc\$) same (inhibit\$ or suppress\$ or toleran\$)	383	<u>L1</u>



Term	Documents
DENDRITIC.DWPI,EPAB,JPAB.	2350
DENDRITICS.DWPI,EPAB,JPAB.	2
"ANTIGEN PRESENT\$".DWPI,EPAB,JPAB.	0
DAYS.DWPI,EPAB,JPAB.	58131
DAY.DWPI,EPAB,JPAB.	67124
INCUBAT\$	0
INCUBAT.DWPI,EPAB,JPAB.	4
INCUBATATION.DWPI,EPAB,JPAB.	1
INCUBATD.DWPI,EPAB,JPAB.	1
INCUBATE.DWPI,EPAB,JPAB.	5026
INCUBATED.DWPI,EPAB,JPAB.	8543
((INCUBAT\$ OR CULTUR\$)SAME(DENDRITIC OR 'ANTIGEN PRESENT\$' OR APC\$) SAME (INHIBIT\$ OR SUPPRESS\$ OR TOLERAN\$)SAME(DAYS)).JPAB,EPAB,DWPI.	7

There are more results than shown above. Click here to view the entire set.

	Search History
Search:	L6 Recall Text Clear
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Set Name side by side		Hit Count Se	et Name esult set
DB=JP	AB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L6</u>	(incubat\$ or cultur\$)same(dendritic or 'antigen present\$' or apc\$) same (inhibit\$ or suppress\$ or toleran\$)same(days)	7	<u>L6</u>
<u>L5</u>	L1 same (transplant\$ or graft\$ or mhc or allogen\$) and (days)	0	<u>L5</u>
<u>L4</u>	L1 same (transplant\$ or graft\$ or mhc or allogen\$)same (days)	0	<u>L4</u>
DB=US	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L3</u>	L2 same (days)	42	<u>L3</u>
<u>L2</u>	L1 same (transplant\$ or graft\$ or mhc or allogen\$)	135	<u>L2</u>
<u>L1</u>	(incubat\$ or cultur\$)same(dendritic or 'antigen present\$' or apc\$) same (inhibit\$ or suppress\$ or toleran\$)	383	<u>L1</u>

Set	Items	Description
S1	513	E31-E41
S2	251	S1 AND (CD40L OR CD40(W) LIGAND OR GP39)
S3	3	S2 AND (ANTIGEN(W) PRESENT? OR APC? OR DENDRITIC) (20N) (INCID-
S4	D.F	AT: OR COLTUR?)
	3	RD S3 (unique items)
S5	94	(ANTIGEN(W) PRESENT? OR APC? OR DENDRITIC) (20N) (DAYS) (20N) (-
	IN	HIBIT? OR SUPPRESS? OR ANTAGON?) AND (TRANSPLANT? OR GRAFT?
0.0	_	·
S6 ?	64	RD S5 (unique items)

•

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2003/May W1

(c) 2003 BIOSIS

*File 5: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

File 73:EMBASE 1974-2003/Apr W4

(c) 2003 Elsevier Science B.V.

*File 73: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

File 155:MEDLINE(R) 1966-2003/May W1

(c) format only 2003 The Dialog Corp.

*File 155: Medline has been reloaded and accession numbers have changed. Please see HELP NEWS 155.

File 399:CA SEARCH(R) 1967-2003/UD=13820

(c) 2003 American Chemical Society

*File 399: Use is subject to the terms of your user/customer agreement. Alert feature enhanced for multiple files, etc. See HELP ALERT.